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				Art Unit	N/A	
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Sheet	1	of	2	Attorney Docket Number	13173-00026-US	

U.S. PATENT DOCUMENTS							
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l	BB	WO-98/14465-A1	04-09-1998	Colorado State University et al.		
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	ВІ	DE-102 38 979-A1	02-26-2004	SunGene GmbH & Co. KGaA		See Attached
	BJ	DE-102 38 980-A1	03-04-2004	SunGene GmbH & Co. KGaA		See Attached
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V	ВО	WO-02/061050-A2	08-08-2002	University of Maryland, College Park		

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	NON PATENT LITERATURE DOCUMENTS						
		Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	₹2				
/BP	CA	Ronen, Gil, et al., "An Alternative Pathway to β-carotene Formation in Plant Chromoplasts Discovered by Map-Based Cloning of <i>Beta</i> and <i>old-gold</i> Color Mutations in Tomato", Proceedings of National Academy of Science, USA, Vol. 97, No. 20 (2000), pp. 11102-11107.					

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				Application Number	Not Yet Assigned		
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S	TATEMENT	BY AP	PLICANT	First Named Inventor	Matt Sauer		
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Sheet	2	of	2	Attorney Docket Number	13173-00026-US		

/BP	CB /	Rosati, Carlo, et al., "Metabolic Engineering of Beta-Carotene and Lycopene Content in Tomato Fruit", The Plant Journal, Vol. 24, No. 3 (2000), pp. 413-419.	
1.	CC	Mann, Varda, et al., "Metabolic Engineering of Astaxanthin Production in Tobacco Flowers", Nature Biotechnology, Vol. 18 (2000), pp. 888-892.	
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	CE	Benfey, Philip N., et al., "Regulated Genes In Transgenic Plants", Science 244 (1989), pp. 174-181, XP0001183154.	
	CF	Benfey, P. N., et al., "Petunia 5-enolpyruvylshikimate-3-phosphate synthase (EPSP synthase) gene, 5' end.", EMBL-EBI Database, Accession No. M37029, September 13, 1990.	
	CG	Benfey, Philip N., et al., "Sequence Requirements of the 5-Enolpyruvylshikimate-3-phosphate synthase 5'-Upstream Region for Tissue-Specific Expression in Flowers and Seedlings", The Plant Cell, Vol. 2 (1990), pp. 849-856.	
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